

**Amendments to the Claims:**

The listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

Claim 1 (currently amended): A programmatic organisation method for chordic input by using augmented use of a standardized keyboard with an enhanced input capability arranged capable of detecting depression/touching of single keys as well as simultaneously depressed/touched combinations of keys, wherein simultaneous depression/touching of two ~~or more~~ adjacently ~~or non-adjacently~~ located keys of said keyboard is decoded as a predetermined input in a chosen input mode character, symbol, note, action, etc., whereby the input capability of the keyboard is considerably enhanced.

Claim 2 (currently amended): The A-method as claimed in claim 1, wherein the chosen mode predetermined functions, e.g. a “shift” (“CAP”) or num lock function, is obtained by simultaneously depressing/touching predetermined key combinations of keys that are separated by one key.

Claim 3 (currently amended): The A-method as claimed in claim 1, wherein the chosen mode predetermined functions, e.g. a “shift” (“CAP”) or num lock function, is obtained by predetermined single keys.

Claim 4 (currently amended): The A-method as claimed in claim 1, wherein the keyboard is a conventional numerical 3 x 4 keyboard, covering “0” through “9” and including up to two additional keys.

Claim 5 (currently amended): The A-method as claimed in claim 4, wherein the keyboard includes at least one further key.

Claim 6 (currently amended): The A-method as claimed in claim 1, wherein the keyboard forms a part of a telephone, including preferably a mobile telephone.

Claim 7 (currently amended): The A-method as claimed in claim 6, wherein the telephone is capable of inducing/outputting more than one DTMF-digit simultaneously ~~at the time~~.

Claim 8 (currently amended): The A-method as claimed in claim 1, wherein the keyboard forms a part of an input system utilized for user verification.

Claim 9 (currently amended): The A-method as claimed in claim 1, wherein data input is shown on a display unit.

Claim 10 (currently amended): The A-method as claimed in claim 1, wherein data input is made audible to a user, ~~e.g.~~ by music or speech synthesizing circuits.

Claim 11 (currently amended): The A-method as claimed in claim 1, wherein resulting characters, symbols etc. form various key combinations are shown adjacent to each key of the keyboard.

Claim 12 (currently amended): The A-method as claimed in claim 1, wherein resulting characters, symbols etc. from various key combinations are disclosed or shown in a preferably detachable keyboard overlay.

Claim 13 (currently amended): The A-method as claimed in claim 1, wherein a joystick function is participating in the inputting of data.

Claim 14 (currently amended): The A-method as claimed in claim 1, wherein various keyboard layout, including ~~e.g.~~ numerical, alphanumerical, symbols, musical notes ~~etc.~~, are selectable from a menu.

Claim 15 (currently amended): The A-method as claimed in claim 1, wherein various keyboard layout, including e.g. numerical, alphanumeric, symbols, musical notes etc., are user selectable by depression of one or more predetermined keys.

Claim 16 (currently amended): A telephone instrument capable of generating and outputting more than one DTMF-digit simultaneously at a time, said instrument comprises a standard keyboard with an enhanced input capability arranged capable of detecting depression/touching of single keys as well as simultaneously depressed/touched combination of keys, wherein simultaneous depression/touching of two adjacently located keys of said keyboard is decoded as a predetermined input in a chosen input mode.

Claim 17 (currently amended): A handheld computer having a standard numerical keyboard as an attached or integrated member, single key and simultaneous adjacent two-key multikey user input being decoded as numerals, characters, symbols etc. according to predetermined keyboard layouts.

Claim 18 (new) The method as claimed in claim 1, wherein simultaneous depression/touching of two adjacently located keys numbered "1" though "9" of said keyboard is decoded as a predetermined input in a chosen input mode.